### Shelby Williams<sup>®</sup>

# **Banquet Chair Storage**

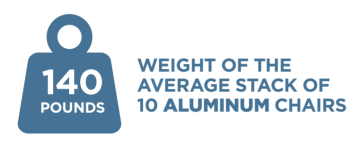
When choosing new banquet chairs, it is important to consider their overall design and how they will enhance your space. However, it is also important to consider how they function; moving them in and out of the space and how they are stored. Here are three things to consider:



#### WHY ALUMINUM VS. STEEL?



If you could make moving 500 chairs easier and faster for your employees, why wouldn't you?









STACKS OF **10 CHAIRS** 



4,000 lbs. less to move when using aluminum chairs. That saves a lot of wear and tear on the staff!

## **Density of the Stack** Different designs have different means of stacking.



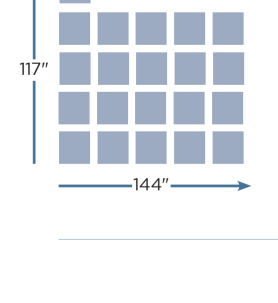
6 CHAIRS

9550

#### WITH 3" GAP BETWEEN STACKS 4.44 SQFT.

FLOOR SPACE OF EACH STACK 100 CHAIRS (6) CHAIRS PER STACK

TOTAL FLOOR SPACE TAKEN UP

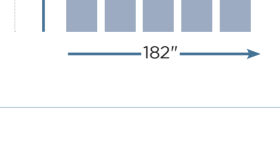






WITH 3" GAP BETWEEN STACKS 4.30 SQFT.

FLOOR SPACE OF EACH STACK 100 CHAIRS (8) CHAIRS PER STACK



68"





WITH 3" GAP BETWEEN STACKS 3.62 SQFT.

FLOOR SPACE OF EACH STACK 100 CHAIRS (10) CHAIRS PER STACK

TOTAL FLOOR SPACE TAKEN UP



Styles with an integrated handhold make it easy to grip the chair and

keeps hands off the fabric so it doesn't

get soiled easily.



46'

CHAIR CART NO. 69 Our six wheel hand cart shifts the burden of the weight to the wheels and off your employees back.

Using the wrong cart can lead to damage to the chairs while in transit as they may be unstable and even topple over.

It's important to use the chair cart

specifically designed to fit your chair.